

Fig. 1

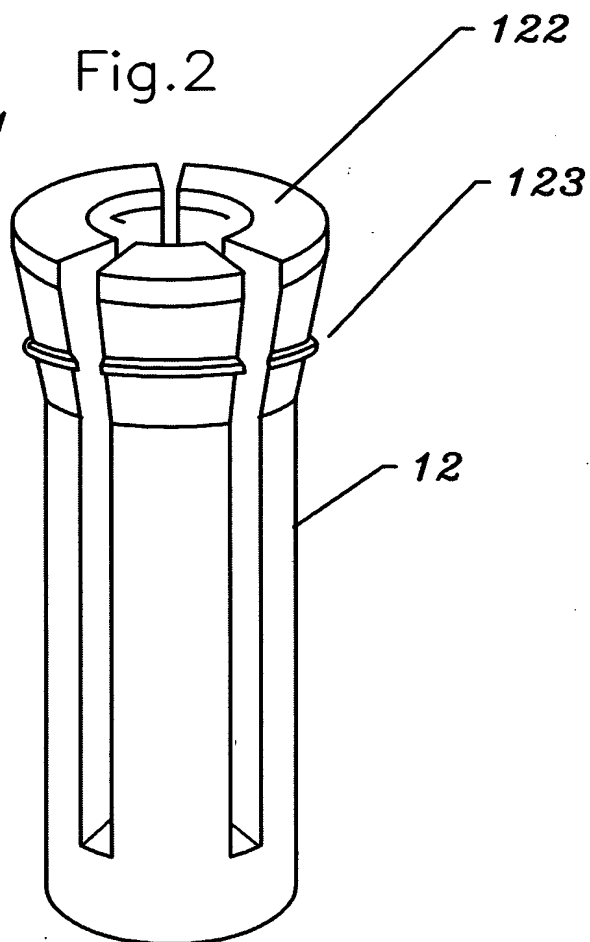
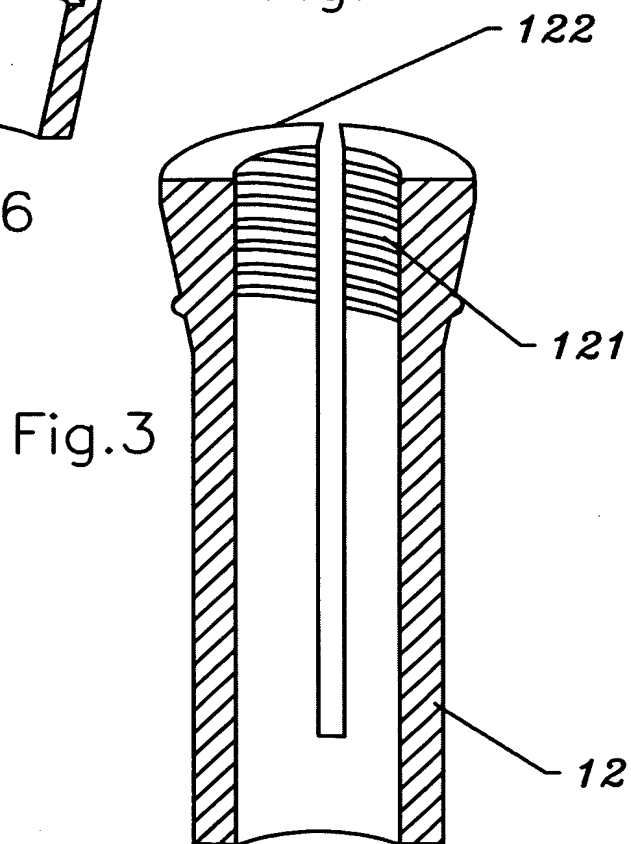
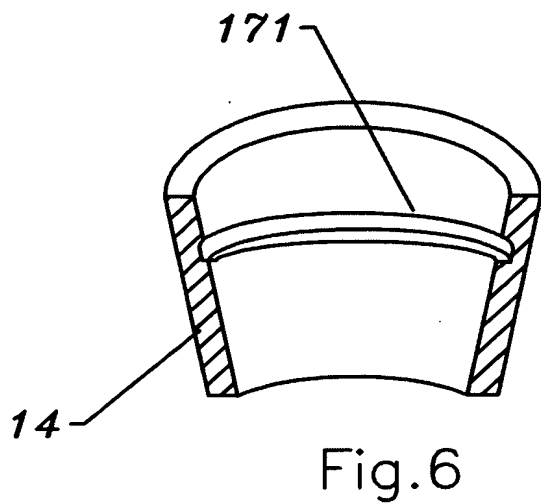
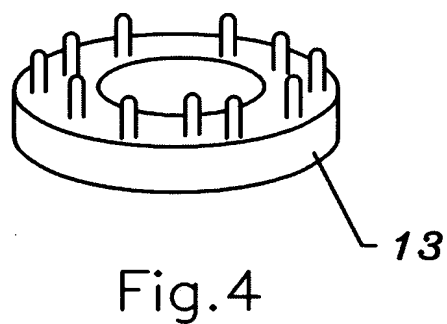
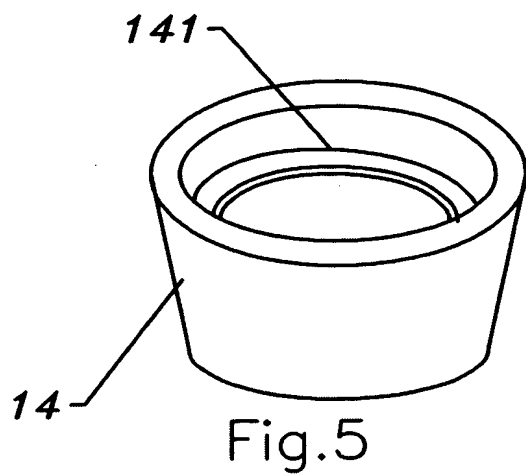
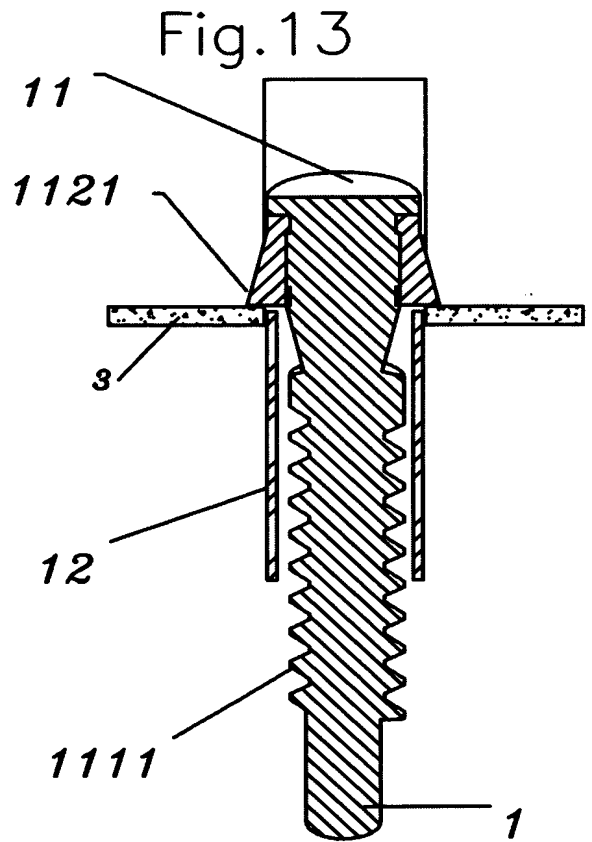
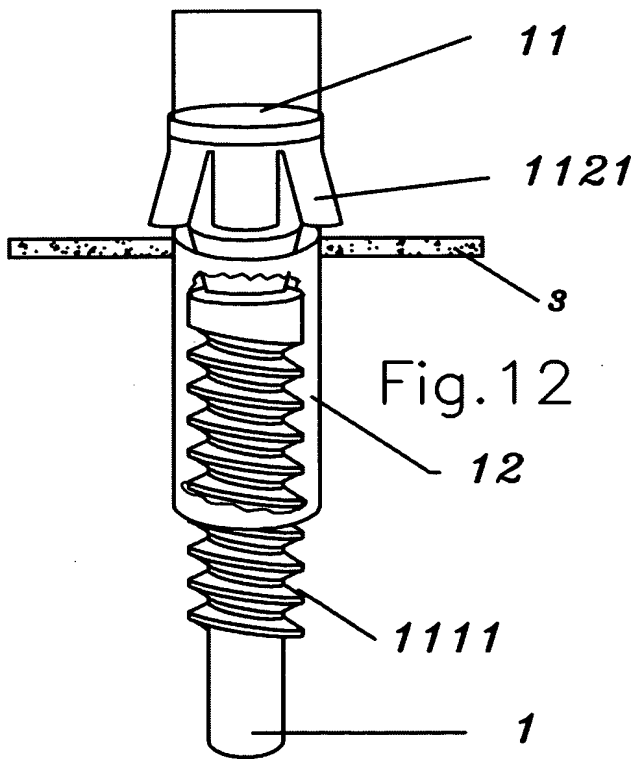
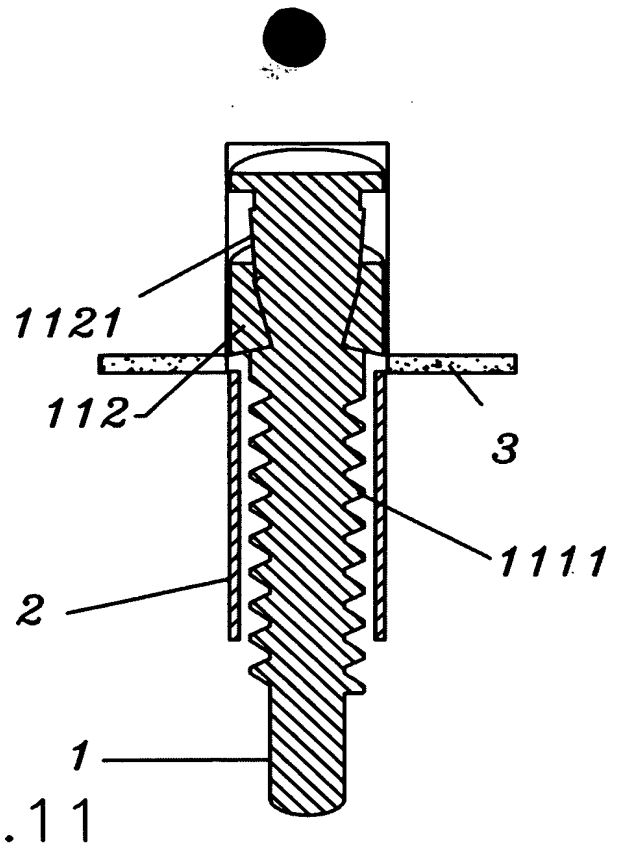
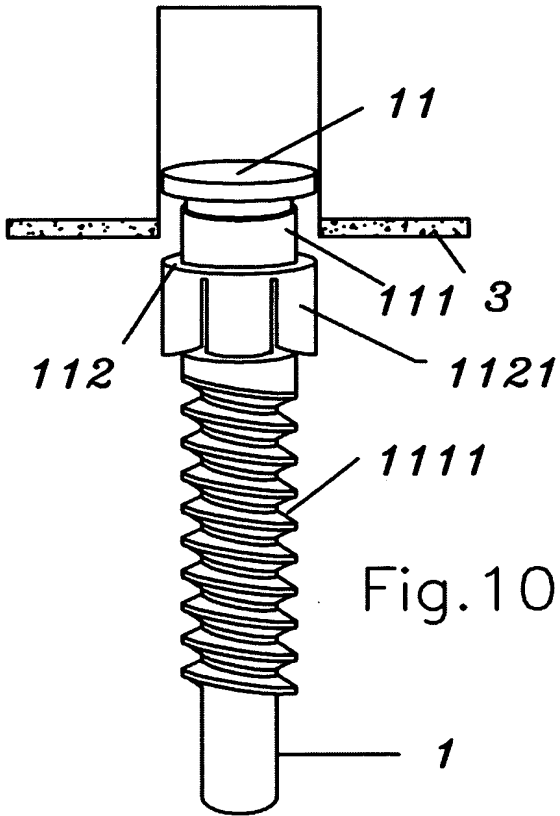


Fig. 2









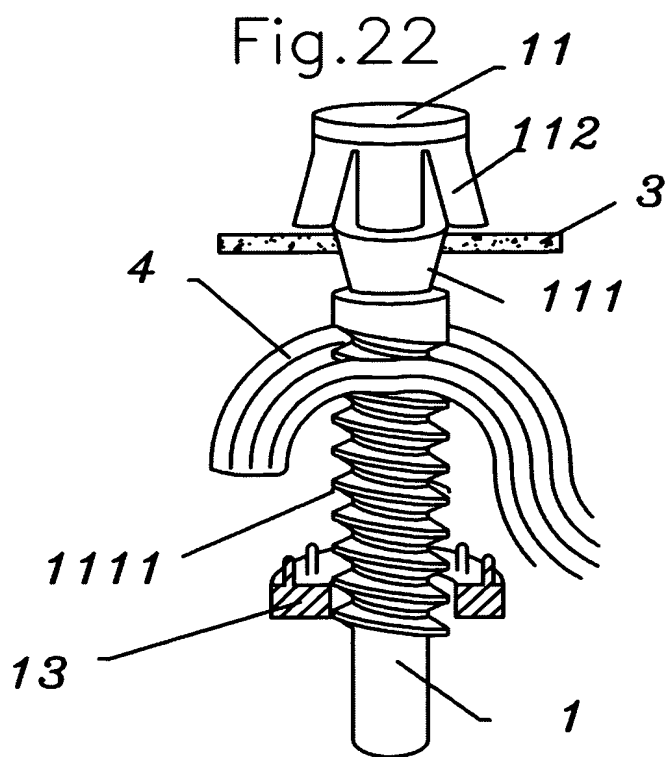
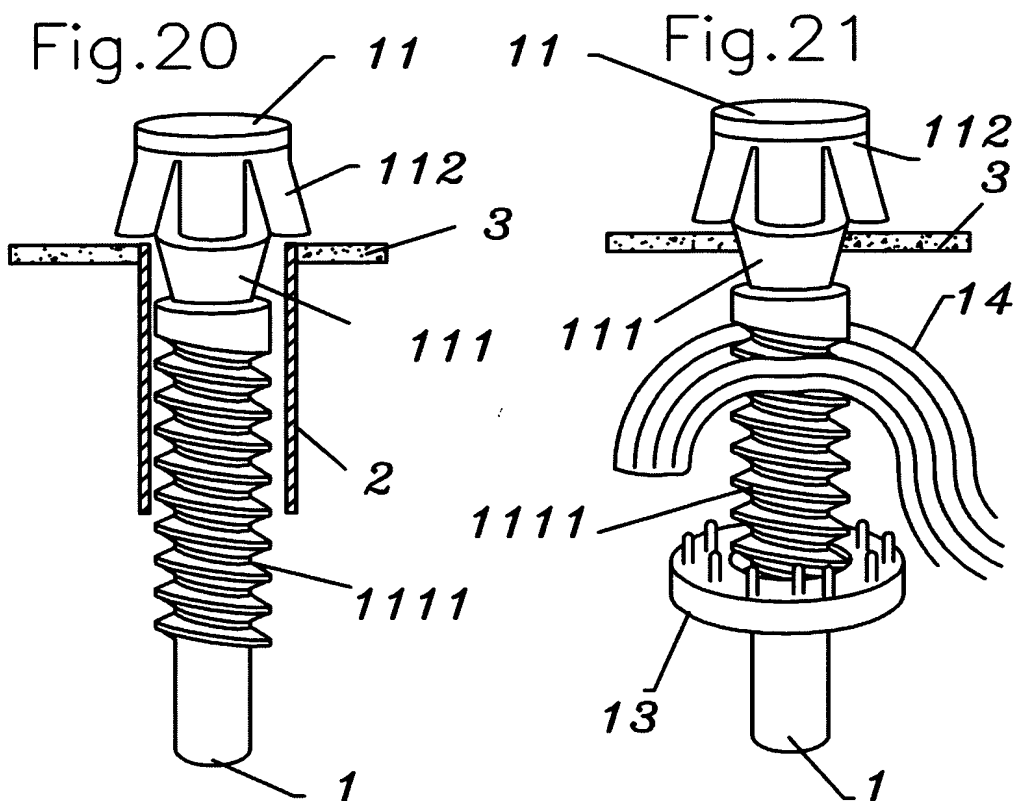


Fig.23

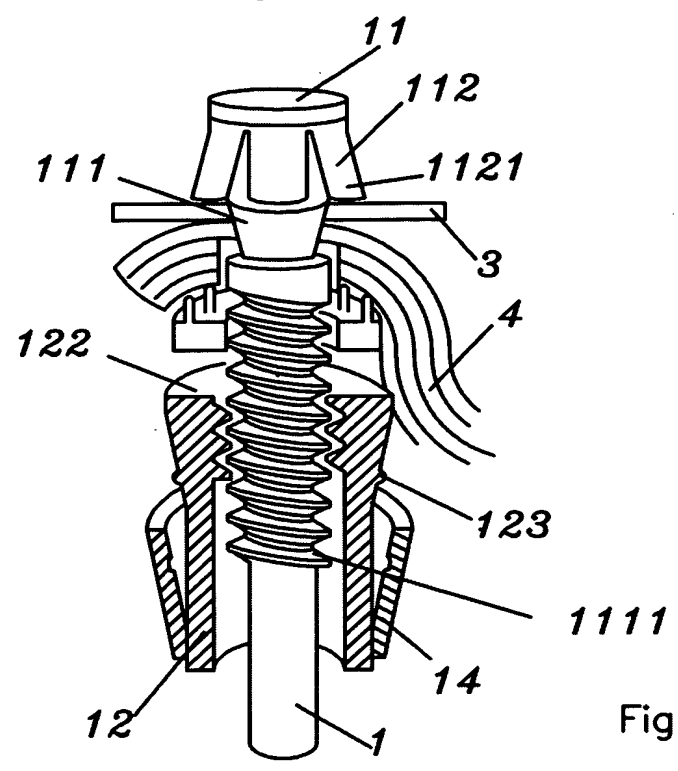


Fig.24

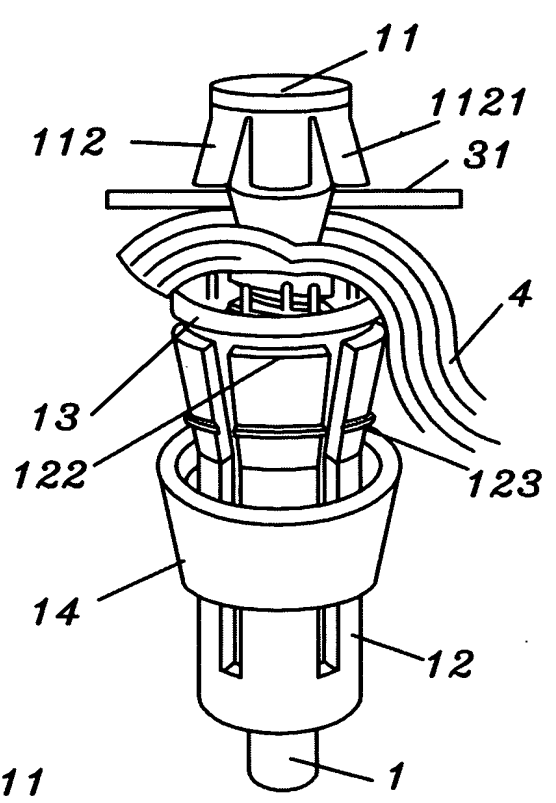
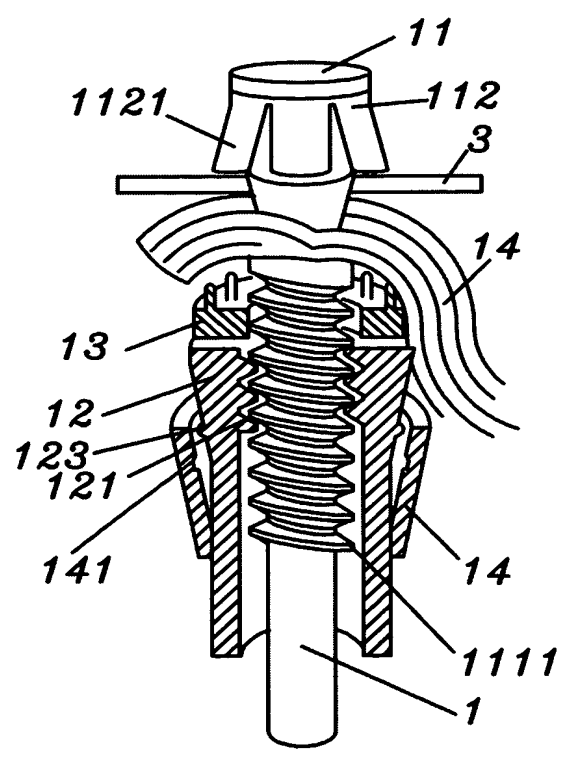
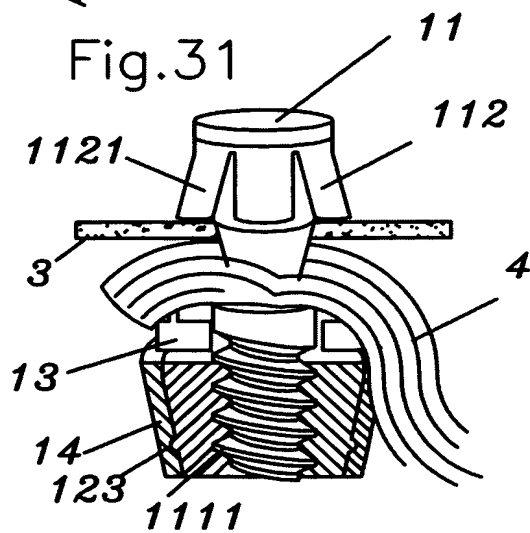
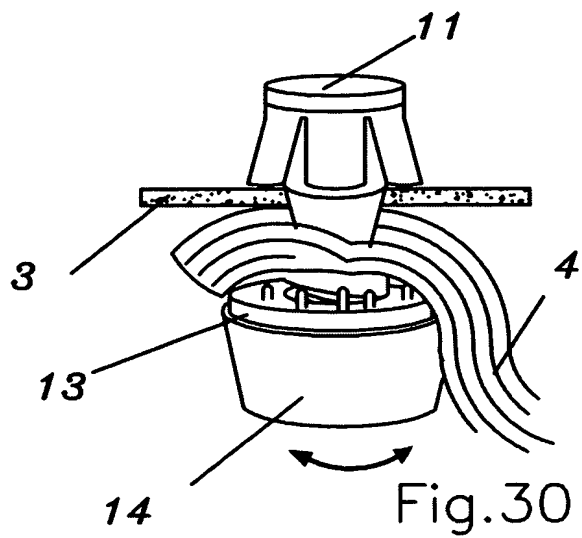
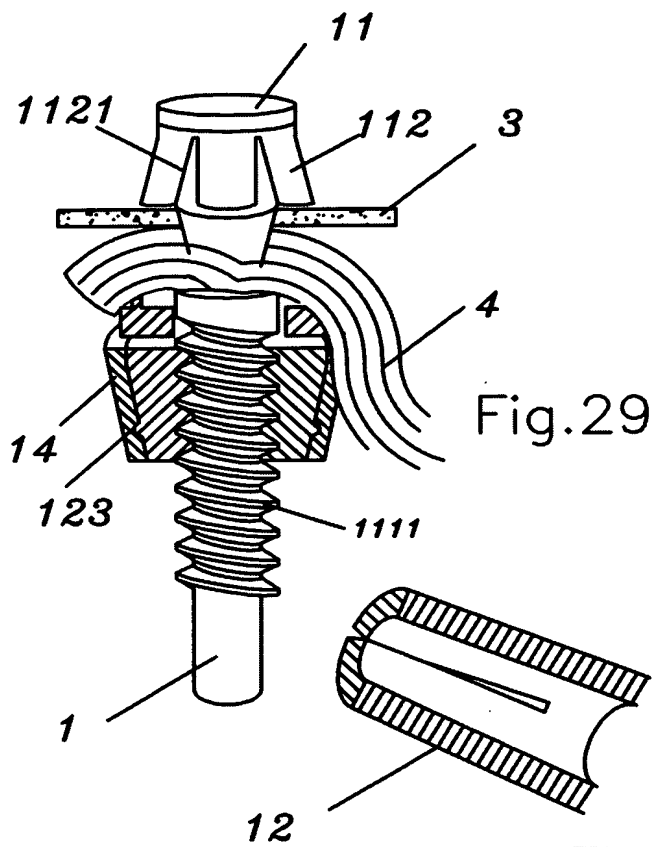


Fig.25









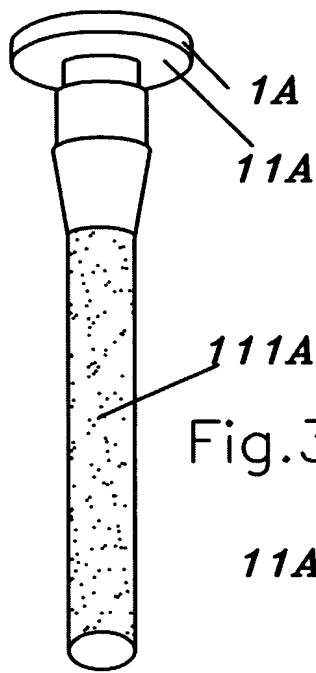


Fig.32

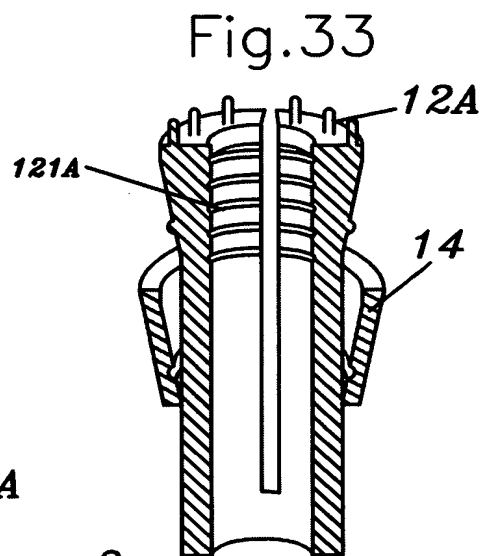


Fig.33

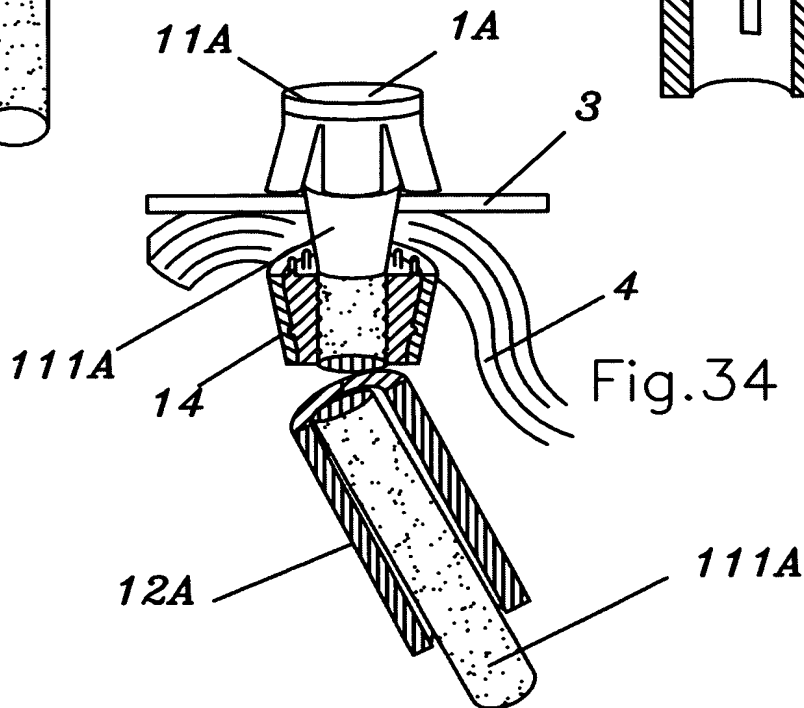
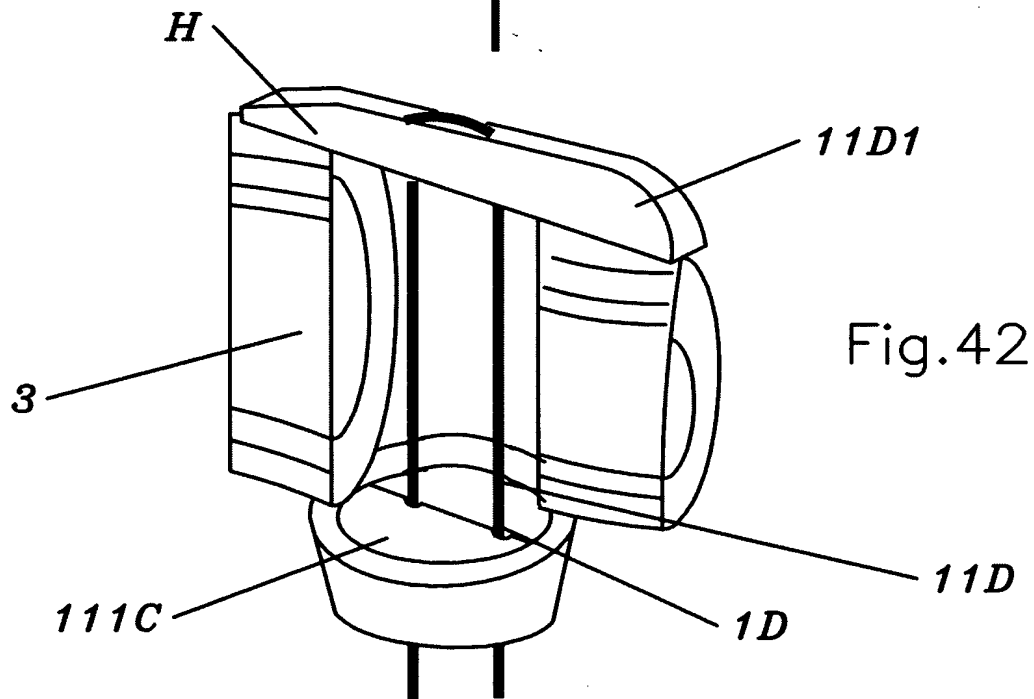
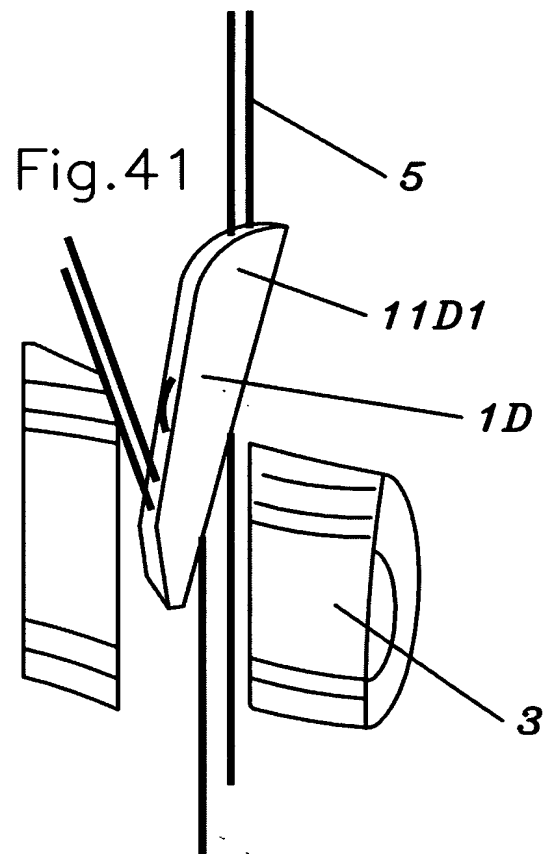


Fig.34







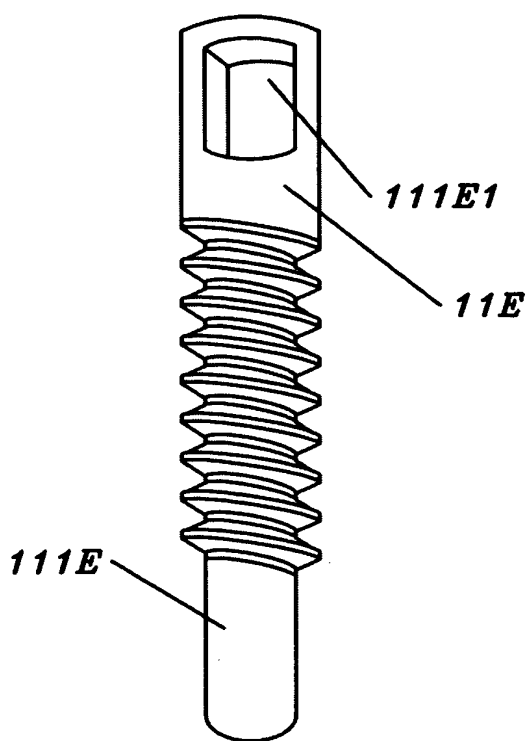
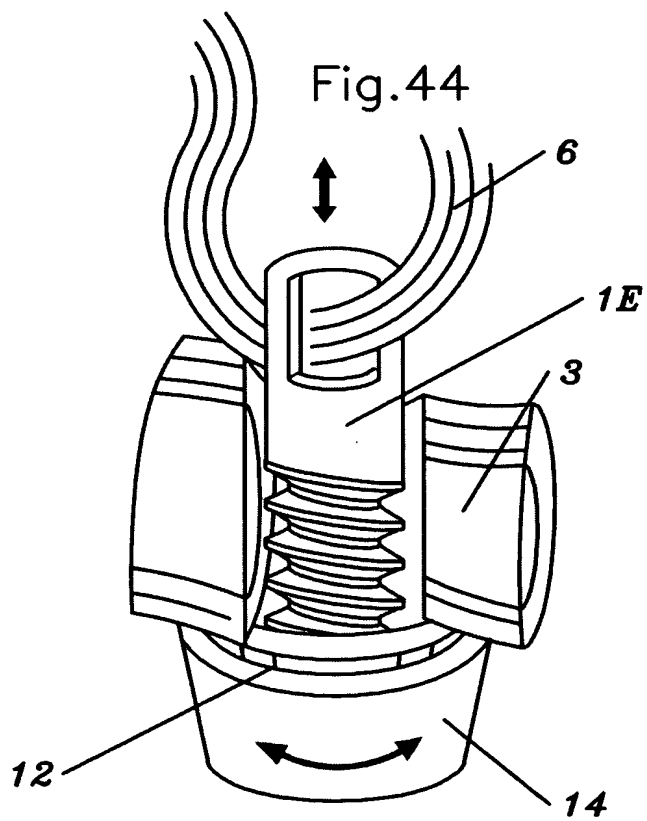


Fig.43





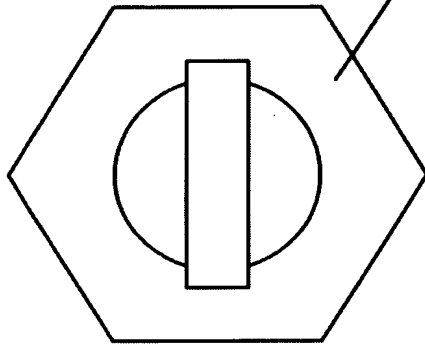


Fig.51

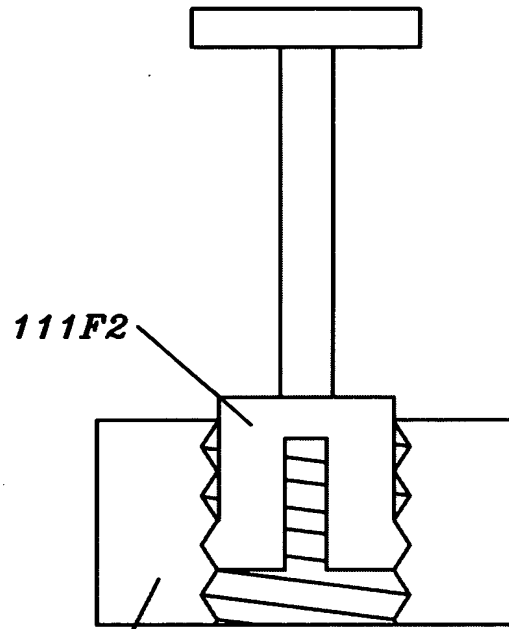


Fig.49

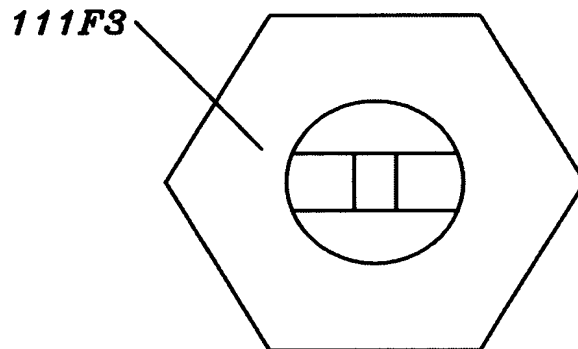


Fig.50



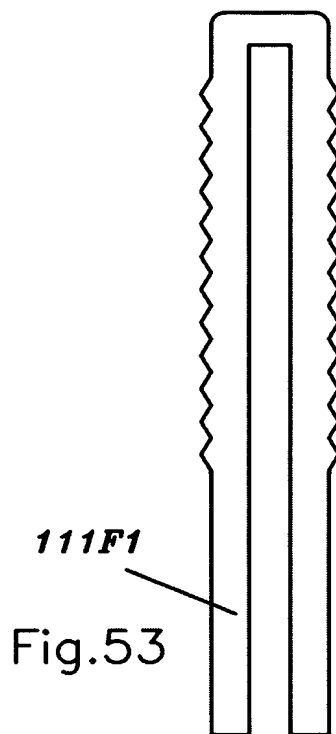
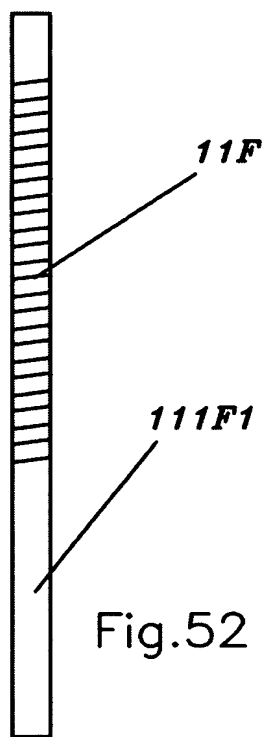
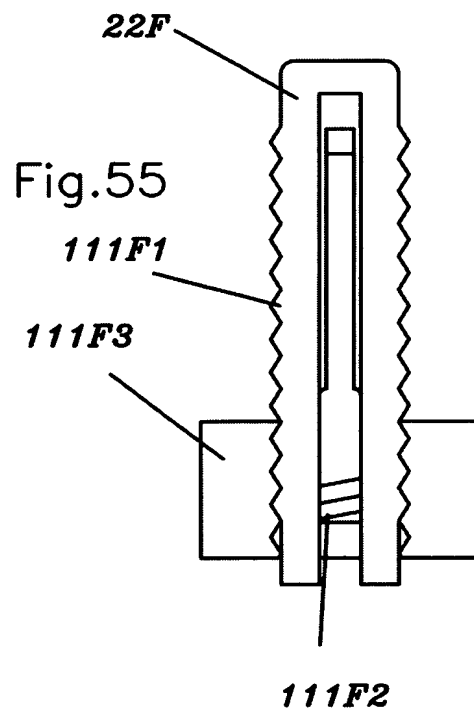
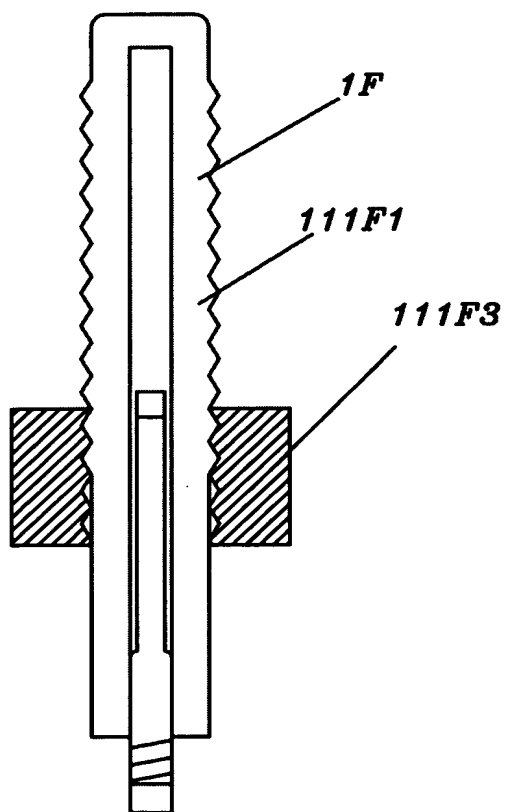
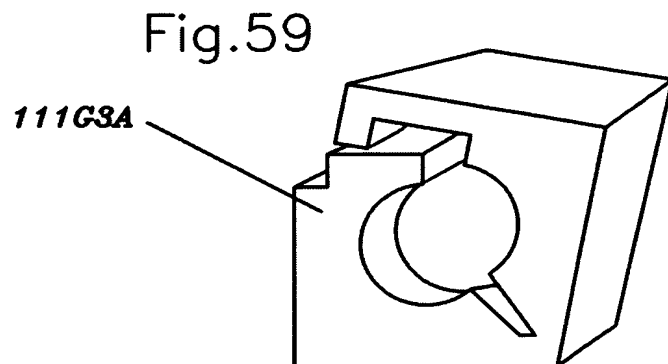
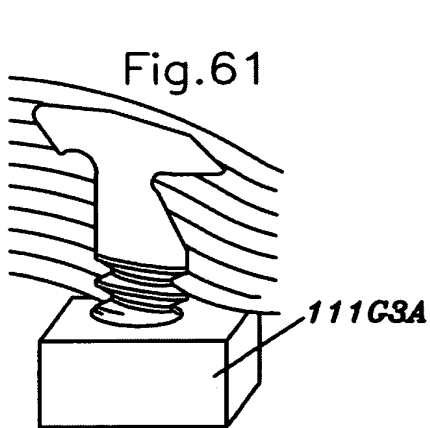
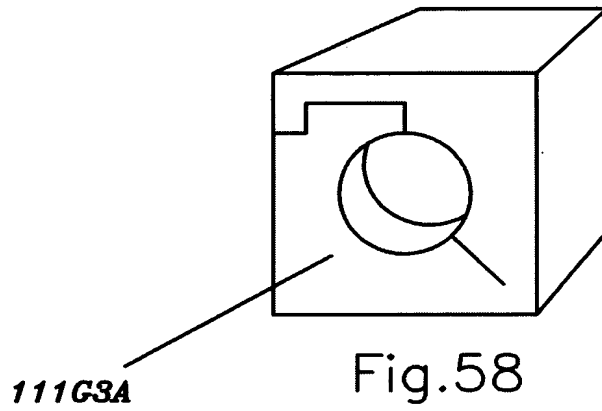
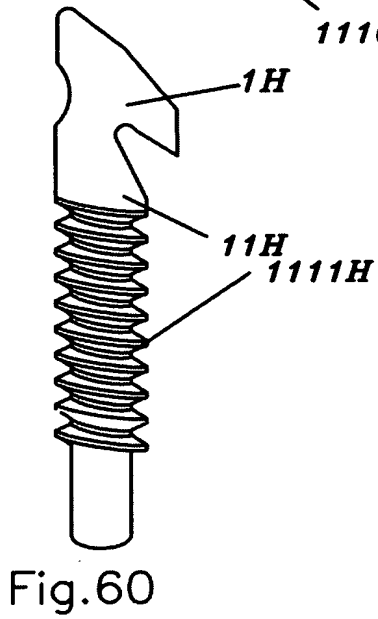
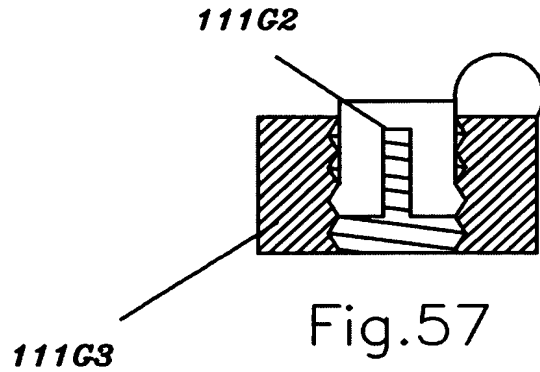
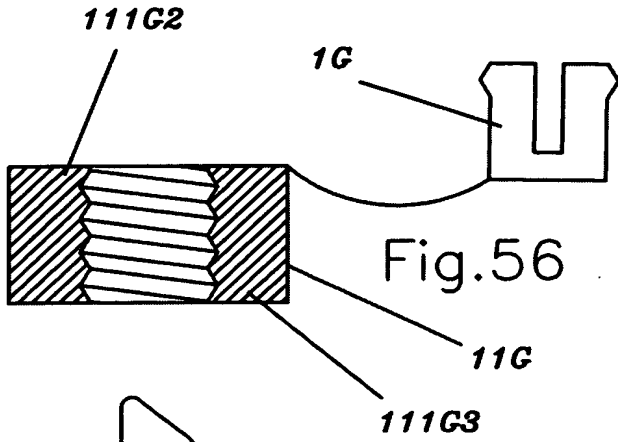


Fig. 54





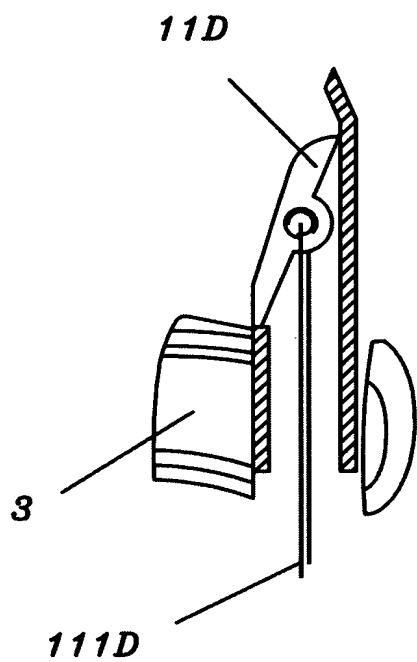


Fig.64

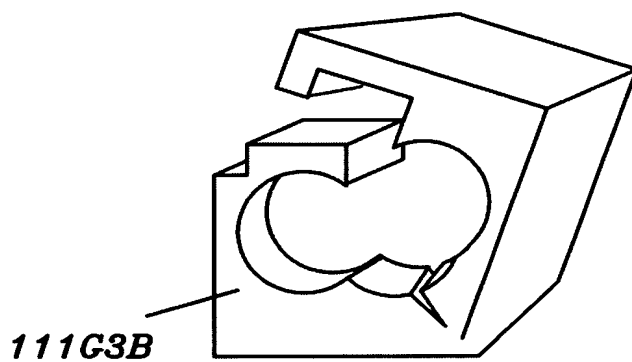


Fig.63

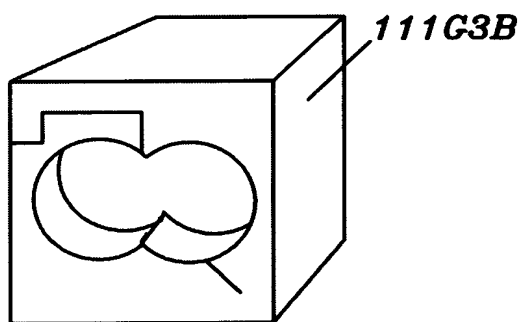


Fig.62

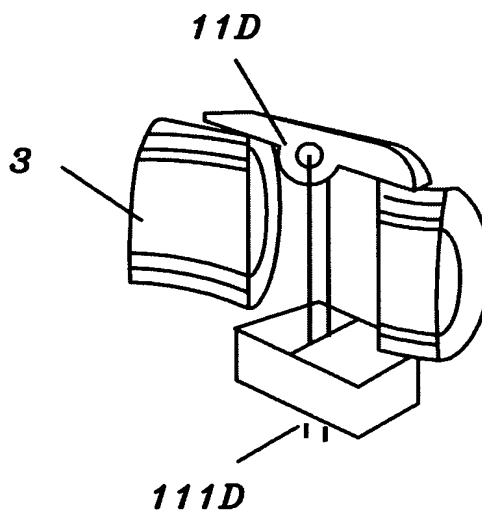


Fig.65



Fig.70

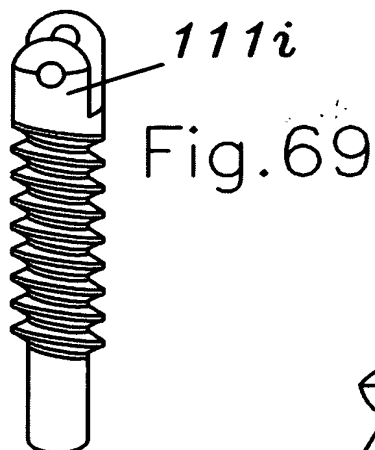
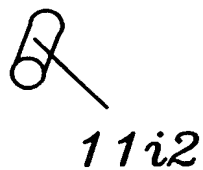


Fig.71

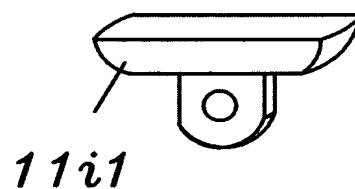


Fig.72

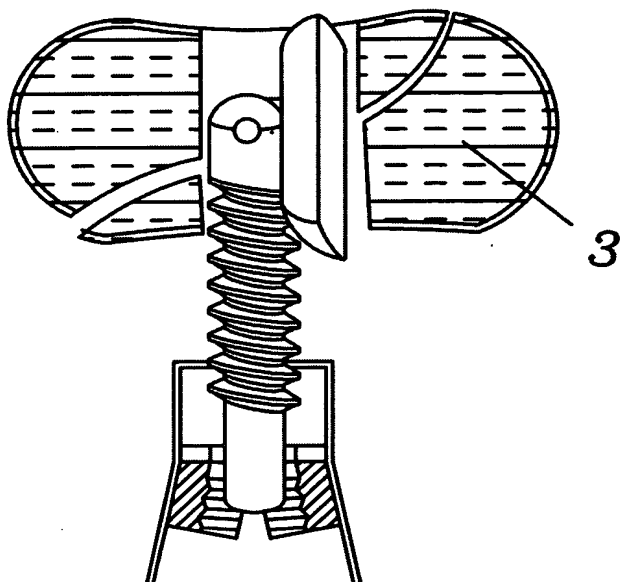


Fig.73

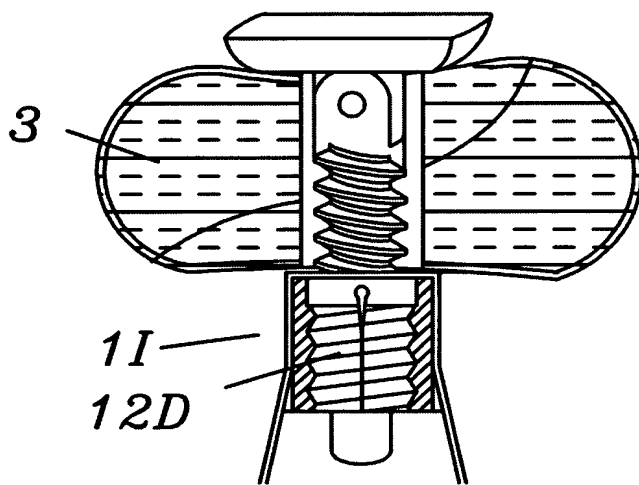


Fig.74

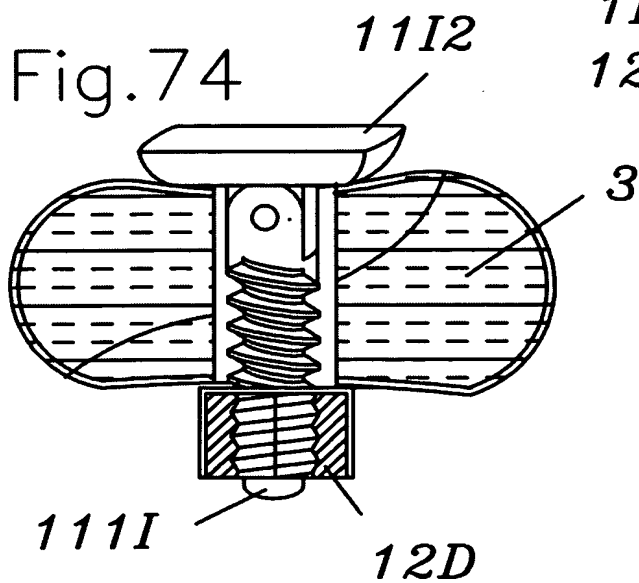


Fig.78

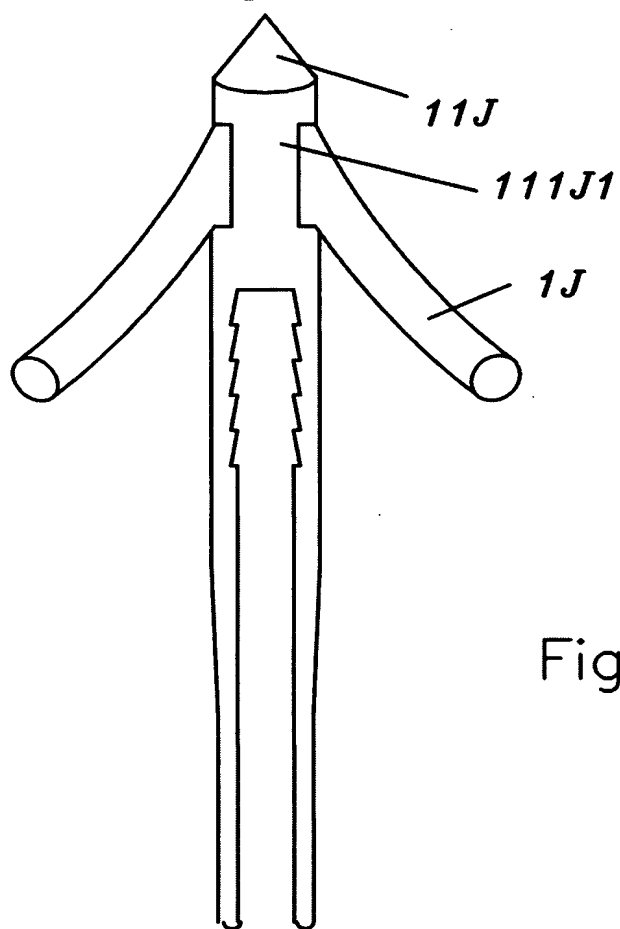


Fig.79

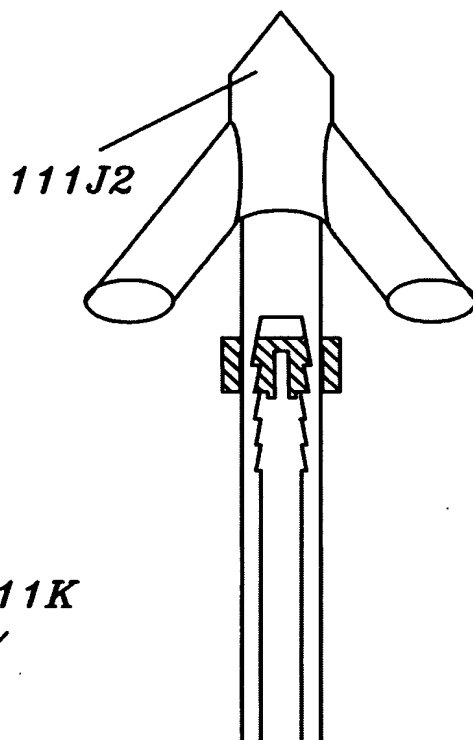


Fig.80

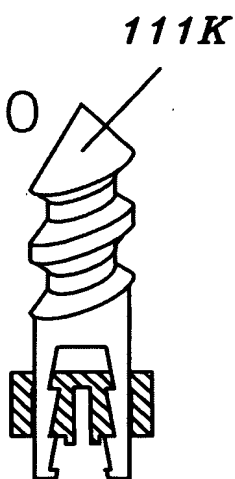


Fig.76

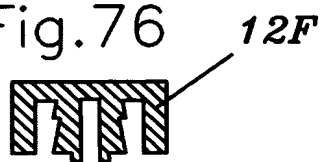
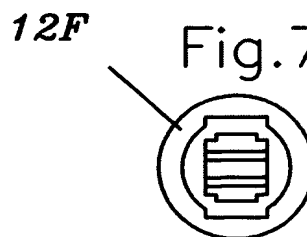


Fig.77



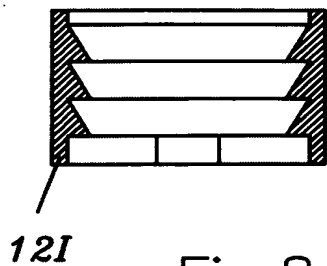


Fig.84

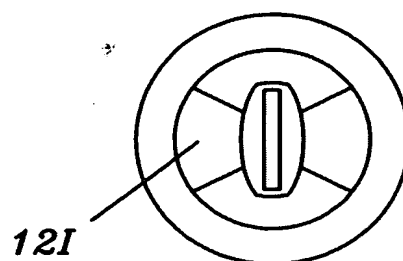


Fig.83

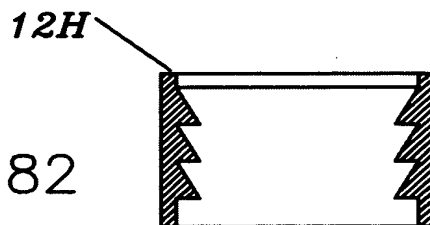


Fig.82

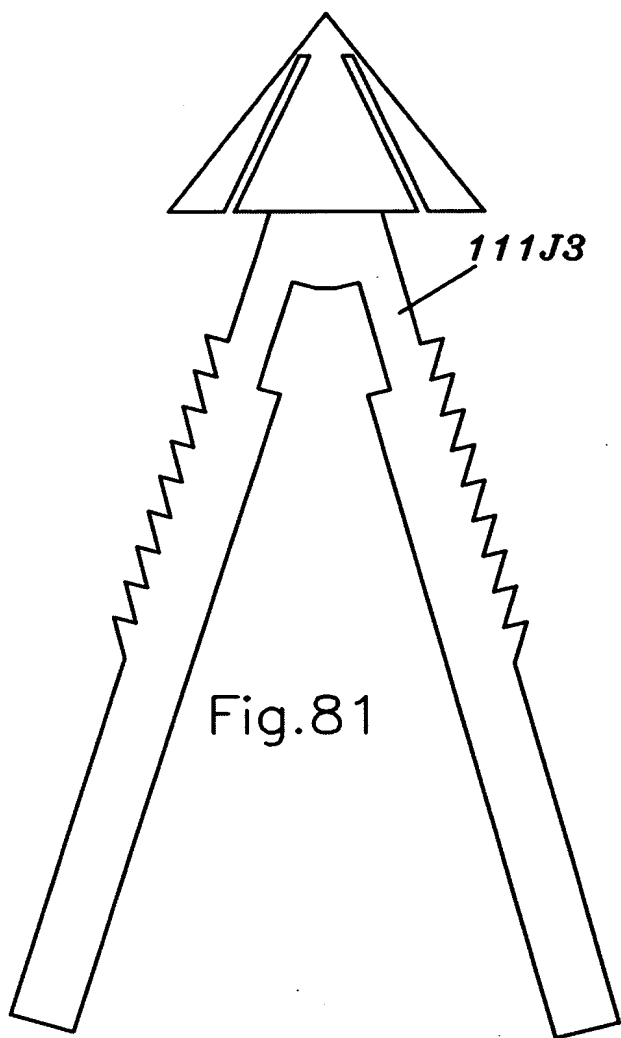


Fig.81

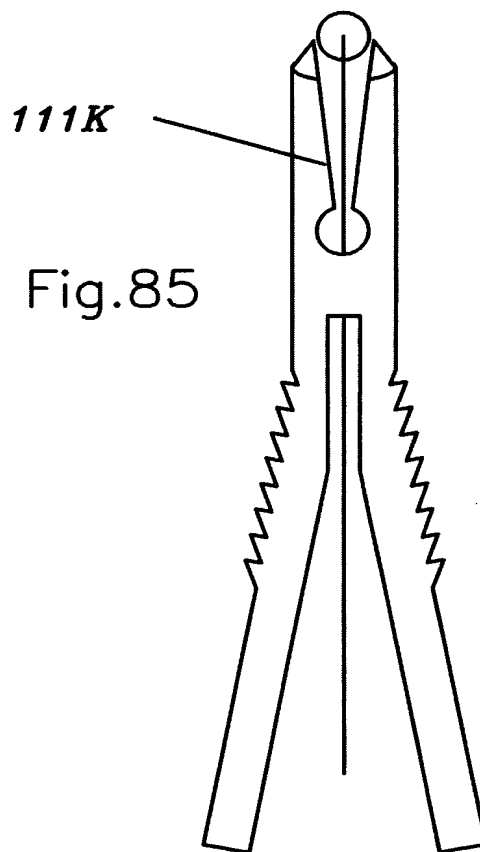


Fig.85